

**CHAPTER 10**  
**LIST OF PREPARERS**

---



---

## 10.0 LIST OF PREPARERS

**ELIZABETH WITHERS, U.S. DEPARTMENT OF ENERGY, NATIONAL NUCLEAR SECURITY  
ADMINISTRATION (NEPA COMPLIANCE OFFICER, LOS ALAMOS SITE OFFICE)**

*EIS RESPONSIBILITIES:* EIS DOCUMENT MANAGER, CHAPTER 1

---

*Education:* M.S., Life Sciences, Louisiana Tech University  
B.S., Botany, Louisiana Tech University

*Experience/Technical Specialty:*

Twenty-three years. Environmental investigations and NEPA compliance.

**KIRK OWENS, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* PROJECT MANAGER

---

*Education:* B.S., Environmental Resource Management, The Pennsylvania State University

*Experience/Technical Specialty:*

Twenty-five years. Radioactive waste management, regulatory, and environmental compliance and assessment, radiological assessment.

**STEPHEN R. ALCORN, ALCORN ENVIRONMENTAL ASSOCIATES**

*EIS RESPONSIBILITIES:* GROUNDWATER, GEOCHEMISTRY, EVAPOTRANSPIRATIVE COVERS

---

*Education:* Ph.D., Geology, University of Georgia  
M.S., Geology, University of South Carolina  
A.B., Geology, Lafayette College

*Experience/Technical Specialty:*

Twenty-six years. Geology and geochemistry, transport behavior of radionuclides, geochemical and hydrological modeling and analysis, performance assessment, environmental compliance.

**KAREN ANTIZZO, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* PROJECT-SPECIFIC ANALYSES

---

*Education:* M.S., Technology/Environmental Management, University of Maryland  
B.S., Education, Towson University

*Experience/Technical Specialty:*

Fifteen years. Infrastructure, radioactive waste management, regulatory review, public participation.

**TERRI L. BINDER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: APPENDIX C, RADIOLOGICAL AIR EMISSIONS AND HUMAN HEALTH**

---

**Education:** M.A., Organizational Learning and Instructional Technology  
B.A., Mathematics

**Experience/Technical Specialty:**

Fourteen years. Radiological facility site-specific training, DOE compliance, computer programming.

**KENNETH F. BRINSTER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: GROUNDWATER**

---

**Education:** M.S., Geology, University of North Dakota  
B.S., Biology and Education, Dickinson State University

**Experience/Technical Specialty:**

Twenty-seven years. Professional Geologist, Minnesota. Geology, hydrology, groundwater modeling, air permitting, solid and hazardous waste management, stormwater permitting, pollution prevention.

**STEVEN P. CONNER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: GEOLOGY AND SOILS**

---

**Education:** PhD., Geology, Texas A&M University  
M.S., Geology, Texas A&M University  
B.S. Geology, University of Delaware

**Experience/Technical Specialty:**

Sixteen years. Professional Geologist, South Carolina and Alabama. Environmental studies, risk assessment, earth resources and geologic characterization, contaminant fate and transport.

**RICHARD D. CUNNINGHAM, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: APPENDIX J LEAD, PROJECT-SPECIFIC ANALYSES**

---

**Education:** M.U.R.P., Urban and Regional Planning, University of Pittsburgh  
Graduate Diploma in Social Science, Political Science, University of Stockholm  
B.A., Political Science and History, Fairfield University

**Experience/Technical Specialty:**

Thirty-three years. NEPA, ES&H, environmental policy and regulations, facilities planning, land use, cultural resources, transportation.

**M. J. DAVIS, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* WASTE MANAGEMENT

---

*Education:* J.D., Law, Georgetown University  
B.S., Nuclear Engineering, University of Cincinnati

*Experience/Technical Specialty:*

Twenty years. Regulatory compliance and legal analysis, specializing in environmental protection.

**ELLEN R. DIETRICH, SCIENCE APPLICATIONS INTERNATIONAL CORP.**

*EIS RESPONSIBILITIES:* SUMMARY, WATER RESOURCES

---

*Education:* B.A., Anthropology, University of Illinois  
Graduate school programs in Archaeology and Soil Science,  
The Pennsylvania State University

*Experience/Technical Specialty:*

Twenty-nine years. Soil science, NEPA, soil and water resource planning and management.

**JOHN DiMARZIO, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* CUMULATIVE IMPACTS

---

*Education:* M.S., Geology, George Washington University  
B.S., Geology, University of Maryland

*Experience/Technical Specialty:*

Twenty-two years. NEPA compliance, geology, water resources, waste management, and cumulative impacts.

**JOHN EICHNER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* CHAPTER 5 MANAGER, SOCIOECONOMICS

---

*Education:* B.S., Accounting, Syracuse University  
B.S., Finance, Syracuse University

*Experience/Technical Specialty:*

Twenty-five years. Project management, impact analysis, socioeconomics, cost-benefit analyses.

**SUSAN ENGELKE, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* APPENDIX G, PROJECT-SPECIFIC ANALYSES

---

*Education:* B.S., Environmental Science/Geology, University of California at Sacramento

*Experience/Technical Specialty:*

Three years. Environmental analyst on NEPA/CEQA documents.

**SANDRA B. ENYEART, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

***EIS RESPONSIBILITIES:*** APPENDIX G LEAD, CUMULATIVE IMPACTS, PROJECT-SPECIFIC ANALYSES

---

***Education:*** B.S., Civil Engineering, Georgia Institute of Technology  
B.F.A., Art, Idaho State University

***Experience/Technical Specialty:***

Thirty years. Professional Engineer (Civil Engineer), Idaho. NEPA analysis, cumulative impacts, safety analyses, environmental monitoring, water resources management and impact analysis.

**BETH FARRELL HALE, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

***EIS RESPONSIBILITIES:*** PUBLIC AFFAIRS LEAD, EMERGENCY MANAGEMENT

---

***Education:*** B.A., Liberal Arts, University of New Mexico

***Experience/Technical Specialty:***

Sixteen years. Public affairs, public involvement, and risk communication.  
Fourteen years. Emergency management.

**DEBBIE J. FINROCK, FINROCK ENGINEERING**

***EIS RESPONSIBILITIES:*** WATER RESOURCES

---

***Education:*** M.S., Civil Engineering (Environmental Emphasis), University of New Mexico  
B.S., Mechanical Engineering, University of Kentucky

***Experience/Technical Specialty:***

Twenty-three years. Professional Engineer, New Mexico. Waste management and pollution prevention, water resources management, landfill closure design and modeling.

**KEVIN T. FOLK, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

***EIS RESPONSIBILITIES:*** INFRASTRUCTURE, PROJECT-SPECIFIC ANALYSES

---

***Education:*** M.S., Environmental Biology, Hood College  
B.A., Geoenvironmental Studies, Shippensburg University

***Experience/Technical Specialty:***

Sixteen years. Water resources management, utility infrastructure analysis, NPDES permitting and regulatory analysis, earth resources and geologic hazards assessment.

**STEVE GEIGER, URS CORPORATION**

*EIS RESPONSIBILITIES:* SCIENCE COMPLEX AND WAREHOUSE FACILITY PROJECT-SPECIFIC ANALYSES (WASTE AND WATER RESOURCES)

---

*Education:* Ph.D., Environmental/Agricultural Engineering, The Colorado State University  
B.S., M.S. Civil Engineering, The University of New Mexico

*Experience/Technical Specialty:*

Fifteen years. Professional Engineer, New Mexico. Civil engineering, hydrology, and environmental engineering design, risk management, remediation, compliance, project management.

**MILTON E. GORDEN, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* APPENDIX H CO-LEAD, PROJECT-SPECIFIC ANALYSES

---

*Education:* B.S., Nuclear Engineering, North Carolina State University

*Experience/Technical Specialty:*

Fifteen years. Engineer-in-training (Georgia). Waste management, transportation, human health impacts, socioeconomics, environmental remediation technologies.

**TENA A. GRABEN, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* MATERIAL DISPOSAL AREAS CHARACTERIZATION AND HAZARD ASSESSMENT

---

*Education:* B.S., Professional Biology, University of North Alabama

*Experience/Technical Specialty:*

Nineteen years. Applied health physics, occupational and environmental radiological hazards assessment and dose modeling, regulatory compliance, emergency management.

**CHADI D. GROOME, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* CHAPTER 3 MANAGER

---

*Education:* M.S., Environmental Engineering Sciences, University of Florida  
B.S., Zoology, Clemson University

*Experience/Technical Specialty:*

Twenty-five years. Environmental and nuclear regulatory compliance, permitting, and licensing, NPDES permitting, radioactive and hazardous waste management.

**CATHY G. HAUPT, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** CHAPTER 6 MANAGER

---

*Education:* M.S., Science Education (Biology), Clarion University  
B.S., Secondary Education (Geography/Environmental Science), Clarion State College

*Experience/Technical Specialty:*

Twenty-four years. Regulatory compliance, technical research, quality control.

**ROBERT G. HOFFMAN, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** APPENDIX H CO-LEAD, PROJECT-SPECIFIC ANALYSES

---

*Education:* B.S., Environmental Resource Management, The Pennsylvania State University

*Experience/Technical Specialty:*

Nineteen years. NEPA compliance, regulatory review, land use planning.

**JOHN ISAACSON, LOS ALAMOS NATIONAL LABORATORY**

**EIS RESPONSIBILITIES:** LANL EIS PROJECT LEADER

---

*Education:* Ph.D., Anthropology/Archaeology, University of Illinois  
B.A., Anthropology, San Francisco State University

*Experience/Technical Specialty:*

Twenty years. Federal heritage resources management, environmental management.

**JAMES D. JAMISON, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** HUMAN HEALTH IMPACTS, SPECIAL PATHWAYS ASSESSMENTS

---

*Education:* B.A., Physics, Doane College

*Experience/Technical Specialty:*

Thirty-five years. Certified Health Physicist. Occupational and environmental radiation safety, accident analysis, assessment of impacts from release of radioactive materials and toxic chemicals.

**CHARLES M. JOHNSON, JR., SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** MATERIAL DISPOSAL AREAS CHARACTERIZATION AND HAZARD ASSESSMENT

---

*Education:* M.S., Chemistry, Western Carolina University  
B.S., Geology, Western Carolina University

*Experience/Technical Specialty:*

Twenty-one years. Radiochemistry, radiochemical data analysis, validation, and interpretation, site characterization.



**CANDI L. JONES, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* BIOLOGICAL SCIENCES

---

*Education:* B.S., Cell and Molecular Biology, Minor, Chemistry

*Experience/Technical Specialty:*

Eight years. Biochemistry, biological warfare and biological warfare agents, risk assessments, biological containment, threat analysis.

**ROY KARIMI, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* PROJECT ENGINEER, TRANSPORTATION AND RISK ASSESSMENT

---

*Education:* Sc.D., Nuclear Engineering, Massachusetts Institute of Technology  
N.E., Nuclear Engineering, Massachusetts Institute of Technology  
M.S., Nuclear Engineering, Massachusetts Institute of Technology  
B.Sc., Chemical Engineering, Abadan Institute of Technology

*Experience/Technical Specialty:*

Twenty-eight years. Nuclear power plant safety, risk and reliability analysis, design analysis, criticality analysis, accident analysis, consequence analysis, spent fuel dry storage safety analysis, probabilistic risk assessments.

**JULIE KUTZ, URS CORPORATION**

*EIS RESPONSIBILITIES:* SCIENCE COMPLEX AND WAREHOUSE FACILITY PROJECT-SPECIFIC ANALYSES (BIOLOGICAL RESOURCES, FLOODPLAINS AND WETLANDS, VISUAL RESOURCES, AND SOCIOECONOMICS)

---

*Education:* B.S., Biology, University of New Mexico

*Experience/Technical Specialty:*

Five years. Environmental and natural resources.

**DALE LYONS, URS CORPORATION**

*EIS RESPONSIBILITIES:* SCIENCE COMPLEX AND WAREHOUSE FACILITY PROJECT-SPECIFIC ANALYSES (SOILS, HUMAN HEALTH, TRANSPORTATION, AND GENERAL ENVIRONMENTAL RESOURCE CONSIDERATIONS)

---

*Education:* M.S., Soil Chemistry and Land Rehabilitation, The Montana State University  
B.S., Soils and Environmental Science, The Montana State University

*Experience/Technical Specialty:*

Thirteen years. Environmental consulting, scientific research, and project management.

**JASPER G. MALTESE, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** ACCIDENT ANALYSIS, RADIOLOGICAL AND CHEMICAL IMPACTS

---

**Education:** M.S., Operations Research, George Washington University  
B.S., Mathematics, Fairleigh Dickinson University

**Experience/Technical Specialty:**

Forty-one years. NEPA assessments, accident analyses, safety analysis report reviews, facility safety audits, system reliability analyses.

**GREGORY F. MARTIN, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** HUMAN HEALTH IMPACTS, SPECIAL PATHWAYS ASSESSMENTS

---

**Education:** M.S., Radiological Physics, San Diego State University  
B.S., Physics, San Diego State University

**Experience/Technical Specialty:**

Twenty-three years. Hazards assessment, accident analysis, environmental transport of hazardous materials, and assessment of human impacts.

**PAUL MINK, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** MATERIAL DISPOSAL AREAS CHARACTERIZATION AND HAZARD ASSESSMENT

---

**Education:** M.S., Nuclear (Radiological) Engineering (coursework completed, thesis in progress), University of Tennessee  
B.S., Industrial Engineering, University of Tennessee

**Experience/Technical Specialty:**

Twelve years. Health physics, evaluation of survey data and radiological engineering analysis.

**STEVEN M. MIRSKY, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** HUMAN HEALTH LEAD, APPENDIX D LEAD, ACCIDENT ANALYSIS

---

**Education:** M.S., Nuclear Engineering, The Pennsylvania State University  
B.S., Mechanical Engineering, Cooper Union

**Experience/Technical Special:**

Twenty-nine years. Professional Engineer (Mechanical) Maryland. Safety analysis, nuclear powerplant design, operations, foreign nuclear powerplant system analysis, accident analysis, thermal hydraulics, shielding and dose assessment, spent nuclear fuel dry storage safety analysis.

**STEVEN E. MIXON, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* TECHNICAL EDITOR

---

*Education:* B.S., Communications, University of Tennessee

*Experience/Technical Specialty:*

Seventeen years. Program analyst, technical writer and editor, speechwriter, publications specialist.

**SHEA NELSON, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* GENERAL SUPPORT, QUALITY ASSURANCE

---

*Education:* M.E., Environmental Engineering, University of Maryland  
B.A., Environmental Science, University of Virginia

*Experience/Technical Specialty:*

Five years. Regulatory compliance, environmental remediation, technical writing, quality assurance/quality control.

**ARIS PAPADOPOULOS, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* WORKER AND PUBLIC HEALTH AND SAFETY

---

*Education:* M.S., Nuclear Engineering, University of Utah  
B.S., Physics, Hamline University

*Experience/Technical Specialty:*

Thirty-six years. NEPA compliance, nuclear facilities regulatory compliance, radiological risk analysis, health physics, radioactive waste management.

**WILDA E. PORTNER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* PUBLIC INVOLVEMENT, TECHNICAL EDITOR

---

*Education:* A.A., Business Administration, Frederick Community College

*Experience/Technical Specialty:*

Fifteen years. Public information, Tribal relations, technical writing and editing.

**MARGARET POWERS, LOS ALAMOS NATIONAL LABORATORY**

*EIS RESPONSIBILITIES:* PROJECT-SPECIFIC ANALYSES

---

*Education:* M.A., Anthropology, State University of New York  
B.A., Anthropology, Cornell University

*Experience/Technical Specialty:*

Thirty-five years. NEPA, cultural resources management.

**SUSAN D. RADZINSKI, LOS ALAMOS NATIONAL LABORATORY**

*EIS RESPONSIBILITIES:* LANL EIS PROJECT LIAISON; PROJECT-SPECIFIC ANALYSES

---

*Education:* B.A., Chemistry, Emmanuel College

*Experience/Technical Specialty:*

Twenty years. Electrochemistry, analytical chemistry, radiochemistry.

Five years. NEPA compliance.

**JEFFREY J. RIKHOFF, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* DEPUTY PROJECT MANAGER, CHAPTER 2, ENVIRONMENTAL JUSTICE

---

*Education:* M.R.P., Regional/Environmental Planning, University of Pennsylvania  
M.S., International Economic Development and Appropriate Technology,  
University of Pennsylvania  
B.A., English, DePauw University

*Experience/Technical Specialty:*

Eighteen years. NEPA compliance, regulatory compliance and permitting,  
socioeconomics, environmental justice, comprehensive land-use and development  
planning, cultural resources.

**JOSEPH F. ROBBINS, U.S. DEPARTMENT OF ENERGY, NATIONAL NUCLEAR SECURITY  
ADMINISTRATION (NEPA COMPLIANCE OFFICER, ALBUQUERQUE SERVICE CENTER)**

*EIS RESPONSIBILITIES:* DOCUMENT REVIEW

---

*Education:* B.S., Biology, University of Maine  
Graduate Studies, University of Massachusetts and Utah State University

*Experience/Technical Specialty:*

Thirty years. Environmental investigations, NEPA compliance.

**NESETARI A. ROBINSON, SCIENCE APPLICATION INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* ENVIRONMENTAL DATA ANALYSES

---

*Education:* B.S., Chemical Engineer, University of Maryland Baltimore County

*Experience/Technical Specialty:*

Eight months. Engineer-in-training (Maryland). Technical writer and compiling data  
into graphs and charts.

**GARY W. ROLES, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** MATERIAL DISPOSAL AREA REMEDIATION, CANYON CLEANUPS, AND  
OTHER COMPLIANCE ORDER ACTIONS LEAD

---

**Education:** M.S., Nuclear Engineering, University of Arizona  
B.S., Mechanical Engineering, Arizona State University

**Experience/Technical Specialty:**

Twenty-seven years. Radioactive waste management; regulatory and compliance analysis.

**THOMAS L. RUCKER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** MATERIAL DISPOSAL AREAS CHARACTERIZATION AND HAZARD  
ASSESSMENT

---

**Education:** Ph.D., Analytical Chemistry, Health Physics Minor, University of Tennessee  
M.S., Environmental Chemistry, University of Tennessee  
B.S., Chemistry, David Lipscomb University

**Experience/Technical Specialty:**

Thirty-two years. Analytical chemistry, radiochemistry, radiological monitoring, dose and risk assessment, and environmental and waste characterization.

**PETER C. SANFORD, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** PROJECT-SPECIFIC ANALYSES, DD&D AND CONSTRUCTION PARAMETER  
ESTIMATES

---

**Education:** M.S., Metallurgical Engineering, Colorado School of Mines  
B.S.E., Chemical Engineering/Material Science, University of Connecticut

**Experience/Technical Specialty:**

Twenty-five years. Project management, actinide recovery and processing, health physics, decontamination and decommissioning, waste management, and environmental compliance.

**JAMES R. SCHINNER, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES:** CHAPTER 4 MANAGER, LAND, VISUAL, ECOLOGICAL, AND CULTURAL  
RESOURCES

---

**Education:** Ph.D., Wildlife Management, Michigan State University  
M.S., Zoology, University of Cincinnati  
B.S., Zoology, University of Cincinnati

**Experience/Technical Specialty:**

Thirty-two years. Ecological field assessments, NEPA documentation, regulatory reviews.

**JENNIFER C. SMITH, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: PAST PERFORMANCE AND DESCRIPTION OF ALTERNATIVES**

---

*Education:* M.S., Natural Resources and Environment, University of Michigan  
B.A., Environmental Studies, University of Vermont

*Experience/Technical Specialty:*

One year. Environmental education and public awareness, risk communication.

**MARY ALICE SPIVEY, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: LAWS AND REGULATIONS**

---

*Education:* B.S., Environmental Science, Florida Institute of Technology

*Experience/Technical Specialty:*

Twenty-two years. Regulatory analysis and compliance, waste management, NEPA compliance.

**ELLEN TAYLOR, PACIFIC WESTERN TECHNOLOGIES, LTD.**

**EIS RESPONSIBILITIES: PROJECT-SPECIFIC ANALYSES**

---

*Education:* Ph.D., Biology, University of Pennsylvania  
B.A., Zoology, University of Vermont

*Experience/Technical Specialty:*

Twenty-three years. Environmental compliance and NEPA assessments.

**ALAN L. TOBLIN, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

**EIS RESPONSIBILITIES: ACCIDENT ANALYSIS, RADIOLOGICAL AND CHEMICAL IMPACTS**

---

*Education:* M.S., Chemical Engineering, University of Maryland  
B.E., Chemical Engineering, Cooper Union

*Experience/Technical Specialty:*

Thirty-four years. Contaminant transport through air, groundwater, and surface water, accident risk analysis.

**DONNA VIGIL, U.S. DEPARTMENT OF ENERGY, NATIONAL NUCLEAR SECURITY  
ADMINISTRATION (COMMUNITY AFFAIRS SPECIALIST, LOS ALAMOS SITE OFFICE)**

*EIS RESPONSIBILITIES:* PUBLIC PARTICIPATION PROCESS

---

*Education:* Undergraduate Studies, University of New Mexico

*Experience/Technical Specialty:*

Seven years. Public affairs, public involvement, Tribal liaison.

**TOBY WALTERS, URS CORPORATION**

*EIS RESPONSIBILITIES:* SCIENCE COMPLEX AND WAREHOUSE FACILITY PROJECT-SPECIFIC  
ANALYSES (GEOLOGIC AND ENVIRONMENTAL RESOURCES)

---

*Education:* M.S., Water Resources Management, The University of New Mexico  
B.S., Geology, The University of New Mexico

*Experience/Technical Specialty:*

Twenty-five years. Environmental consulting and project management.

**ROBERT H. WERTH, SCIENCE APPLICATIONS INTERNATIONAL CORPORATION**

*EIS RESPONSIBILITIES:* NOISE ANALYSIS, AIR QUALITY MODELING

---

*Education:* B.A., Physics, Gordon College

*Experience/Technical Specialty:*

Twenty-nine years. Acoustics and air quality analysis, regulatory reviews, and NEPA documentation.

**JACK YOUNG, URS CORPORATION**

*EIS RESPONSIBILITIES:* SCIENCE COMPLEX AND WAREHOUSE FACILITY PROJECT-SPECIFIC  
ANALYSES (ARCHAEOLOGICAL DATA ANALYSIS)

---

*Education:* M.A., Archaeological Survey and Cultural Resource Planning, Durham  
B.A., History, The University of New Mexico

*Experience/Technical Specialty:*

Eight years. Cultural resource management and planning throughout the greater Southwestern USA and Britain; New Mexico State Land Use Permit for Archaeology 2005 NM-05-187; 2005 Laboratory of Anthropology curation agreement and ARMS user agreement.